FIG. 1

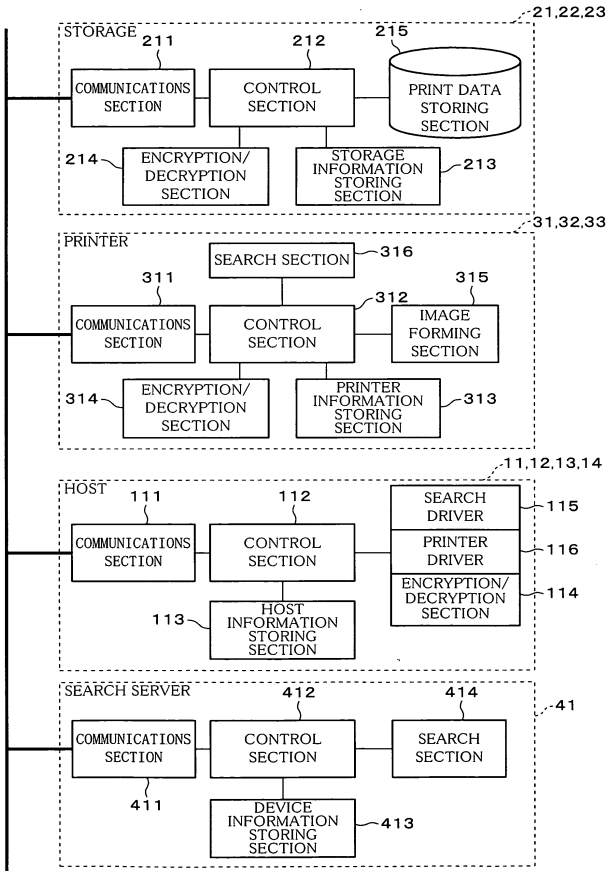


FIG. 2

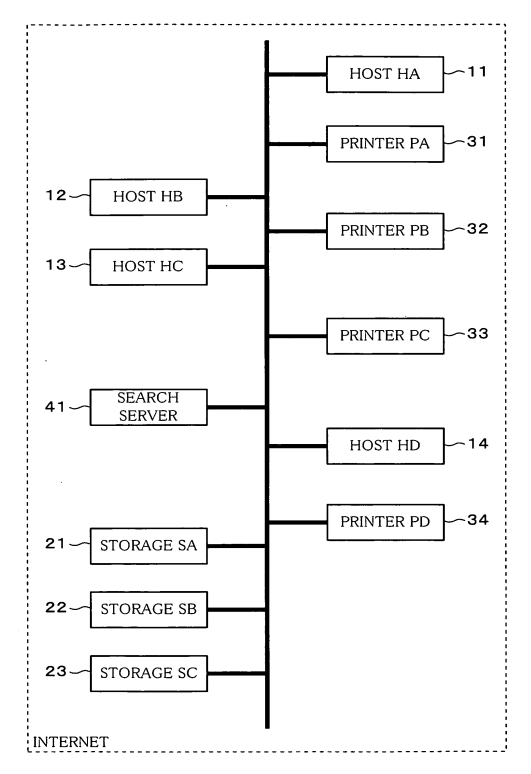


FIG. 3 (a) STORAGE INFORMATION STORING SECTION

STORAGE NAME	STORAGE FEE	DATA PROTECTION FUNCTION (LEVEL)	
STORAGE SA	200 YEN	ONLY ENCRYPTION PROTOCOL 2.0 ENCRYPTION STORAGE, BACKUP FUNCTION	HIGH (TOP SECRET)
STORAGE SB	100 YEN	ONLY ENCRYPTION PROTOCOL 1.0	MEDIUM
STORAGE SC	FREE		LOW

FIG. 3 (b) PRINTER INFORMATION STORING SECTION

PRINTER NAME	DATA PROTECTION FUNCTION (LEVEL)		LOCATION	PRINTER FUNCTION
PRINTER PA	ENCRYPTION PROTOCOL 2.0 TOP CONVENIENCE		COLOR PRINTING,	
FRINTERFA	DECRYPTION FROTOCOL 1.0 SECRET ST	STORE A	DOUBLE-SIDED PRINTING	
DDINTED DD	ENCRYPTION PROTOCOL 2.0		CONVENIENCE	DOUBLE-SIDED PRINTING,
PRINTER PB	ENCRYPTION PROTOCOL 1.0	HIGH	STORE B	STAPLING
				COLOR PRINTING,
PRINTER PC	ENCRYPTION PROTOCOL 1.0	MEDIUM	STORE C	DOUBLE-SIDED PRINTING,
				STAPLING
PRINTER PD		1.011	CONVENIENCE	DOUBLE-SIDED PRINTING,
	_	LOW	STORE D	STAPLING

FIG. 3 (c) HOST INFORMATION STORING SECTION

HOST NAME	DATA PROTECTION FUNCTION
11001 NAME	BATATROTEOTIONTONOTION
HOST HA	ENCRYPTION PROTOCOL 2.0
nosi na	ENCRYPTION PROTOCOL 1.0
HOST UP	ENCRYPTION PROTOCOL 2.0
HOST HB	ENCRYPTION PROTOCOL 1.0
HOST HC	ENCRYPTION PROTOCOL 2.0
HOST HC	ENCRYPTION PROTOCOL 1.0
HOST HD	ENCRYPTION PROTOCOL 2.0
	ENCRYPTION PROTOCOL 1.0

FIG. 3 (d) DEVICE INFORMATION STORING SECTION

STORAGE NAME	AVAILABLE PRINTER	SECURITY LEVEL
STORAGE SA	PA	TOP SECRET
STORAGE SA	РВ	HIGH
STORAGE SB	PA, PB, PC	MEDIUM
STORAGE SC	PA、PB、PC、PD	LOW

FIG. 4 (a) SECURITY LEVEL: HIGH

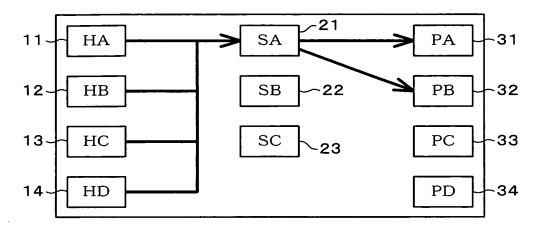


FIG. 4 (b) SECURITY LEVEL: MEDIUM

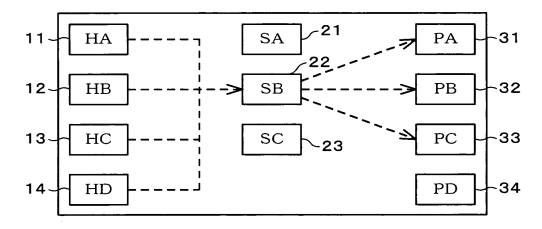


FIG. 4 (c) SECURITY LEVEL: LOW

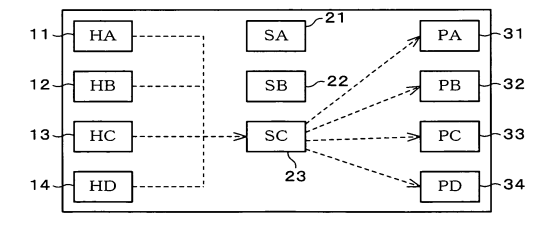


FIG. 5

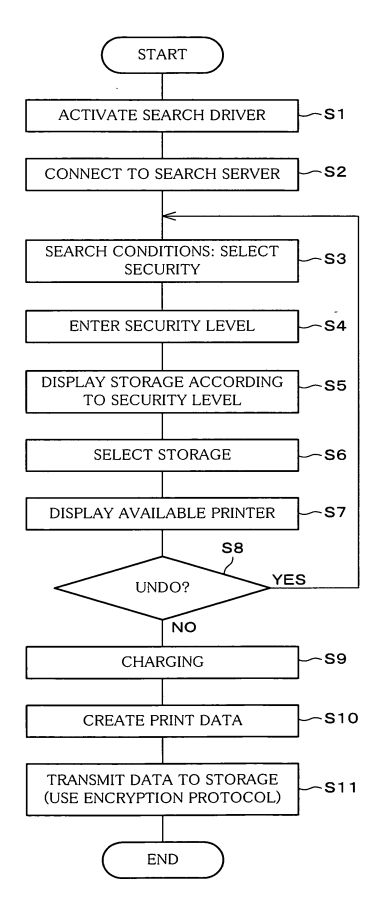


FIG. 6 (a)

SELECT A SEARCH CATOGORY PRINTER STORAGE SECURITY

FIG. 6 (b)

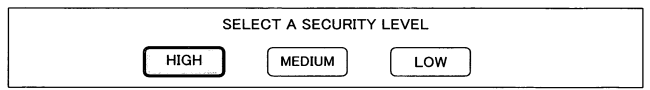


FIG. 6 (c)

SECURITY LEVEL: HIGH STORAGE SEARCHED

SELECT A STORAGE. AVAILABLE PRINTER WILL BE SEARCHED

	STORAGE NAME	FEE
1	STORAGE SA	200 YEN
2	STORAGE SD	150 YEN
3	STORAGE SG	200 YEN

NARROW DOWN STORAGES

PRINTER CONDITIONS

FIG. 6 (d)

SECURITY LEVEL: HIGH

PRINT LOCATION: NARA PREFECTURE

PRINT JOB AVAILABLE FROM THE PRINTERS BELOW

	PRINTER NAME	LOCATION	PRINTER FUNCTION
STORAGE SA	PRINTER PA	CONVENIENCE	COLOR PRINTING,
	PRINTER PA	STORE A	DOUBLE-SIDED PRINTING
	PRINTER PB	CONVENIENCE	DOUBLE-SIDED PRINTING,
		STORE B	STAPLING

OK

RETURN

START OVER

FIG. 7

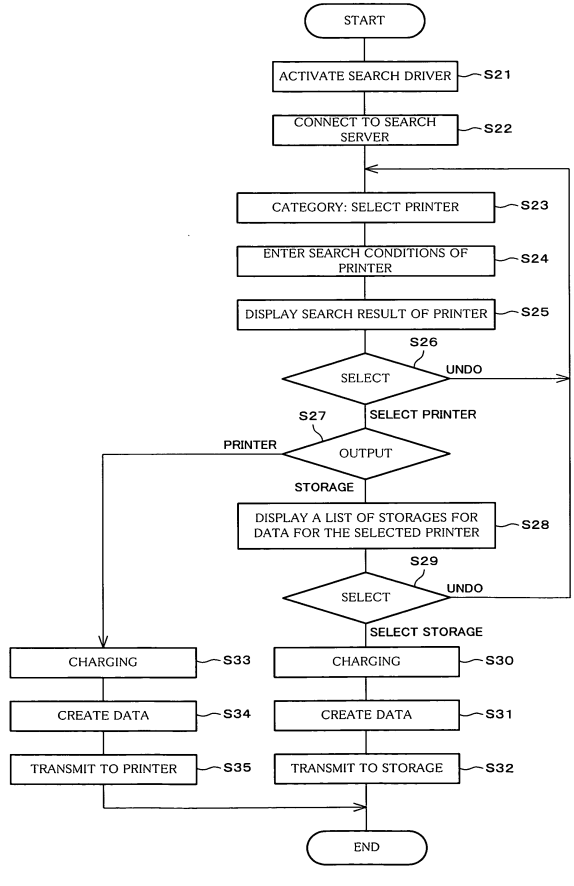


FIG. 8 (a)

SELECT A SEARCH CATOGORY

PRINTER

STORAGE

SECURITY

FIG. 8 (b)

SELECT A SEARCH CONDITION

ADDRESS

FUNCTION

LIST

FIG. 8 (c)

ADDRESS: NARA PREFECTURE

PRINTER SEARCHED

SELECT A PRINTER. STORAGE CONTANING PRINT DATA FOR THE PRINTER WILL BE

SEARCHED

	PRINTER NAME	LOCATION	PRINTER FUNCTION	SECURITY
ì	PRINTER PA	CONVENIENCE STORE A	COLOR PRINTING DOUBLE-SIDED	TOP SECRET HIGH.
2	CONVEN		DOUBLE-SIDED PRINTING,	HIGH · MEDIUM · LOW
2	2 PRINTER PB	STORE B	STAPLING	HIGH & MEDIOM & LOW
3	PRINTER PC	CONVENIENCE	COLOR PRINTING, DOUBLE-SIDED	MEDIUM · LOW
3	STORE C		PRINTING , STAPLING	MEDIOW COV
1	DOINTED DO	CONVENIENCE	DOUBLE-SIDED PRINTING,	LOW
4	4 PRINTER PD	STORE D	STAPLING	LOW

DIRECTLY OUTPUT TO PRINTER

OUTPUT TO STORAGE

RETURN

START OVER

FIG. 8 (d)

AVAILABLE SOTRAGES TO PRINTER PA

SELECT A STORAGE

	STORAGE NAME	SECURITY LEVEL	FEE
1	STORAGE SA	HIGH (TOP SECRET)	200 YEN
2	STORAGE SB	MEDIUM	100 YEN
3	STORAGE SC	LOW	FREE

OK

RETURN

START OVER

FIG. 9

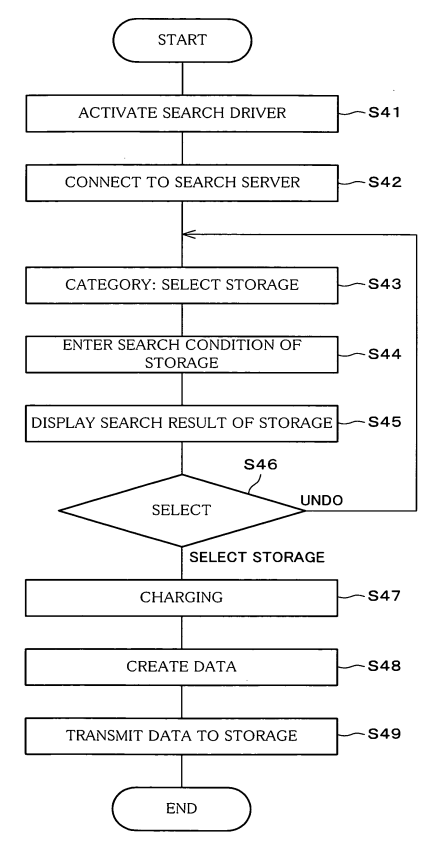


FIG. 10 (a)

SELECT A SEARCH CATOGORY

PRINTER

SECURITY

SECURITY

FIG. 10 (b)

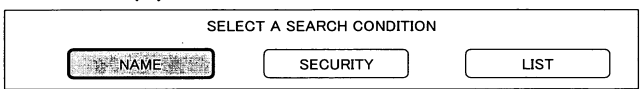


FIG. 10 (c)

STORAGE SC SEARCHED

	STORAGE NAME	AVAILABLE PRINTERS	SECURITY	FEE
1	STORAGE SC	PRINTER PA PRINTER PB PRINTER PC	LOW	FREE
		PRINTER PD		

SECURITY LEVEL IS LOW

STORAGE WITH HIGH SECURITY LEVEL IS RECOMMENDED FOR HIGHLY SECRET DATA

OK RETURN START OVER DETAILS OF PRINTER

FIG. 10 (d)

STORAGE SA SEARCHED

	STORAGE NAME	AVAILABLE PRINTERS	SECURITY FEE	FEE
4	1 0700405 04	PRINTER PA	TOP SECRET	200 YEN
'	STORAGE SA	PRINTER PB	HIGH	200 FEN

OK RETURN START OVER DETAILS OF PRINTER

FIG. 11

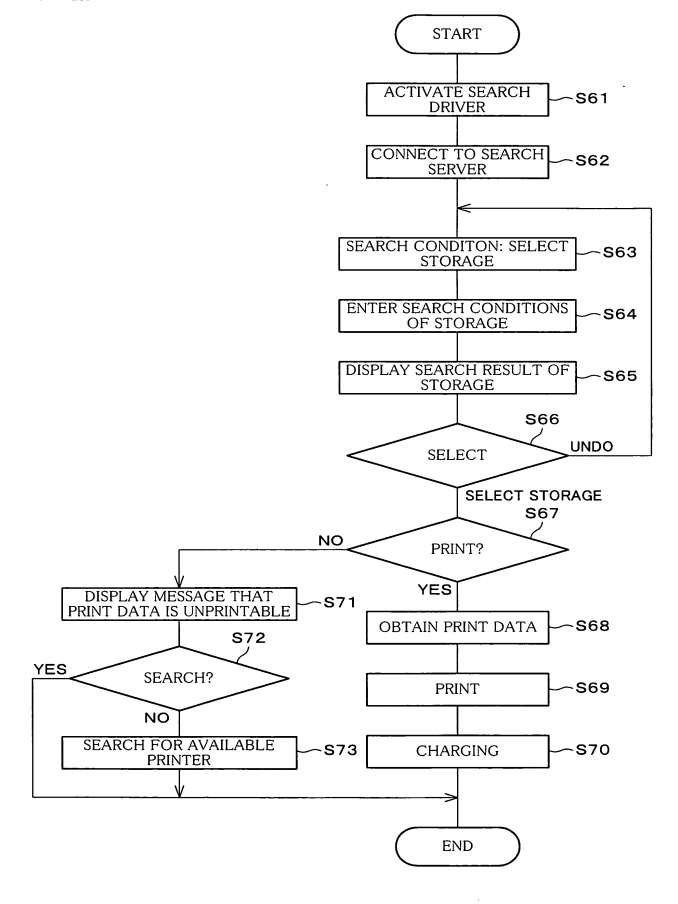


FIG. 12

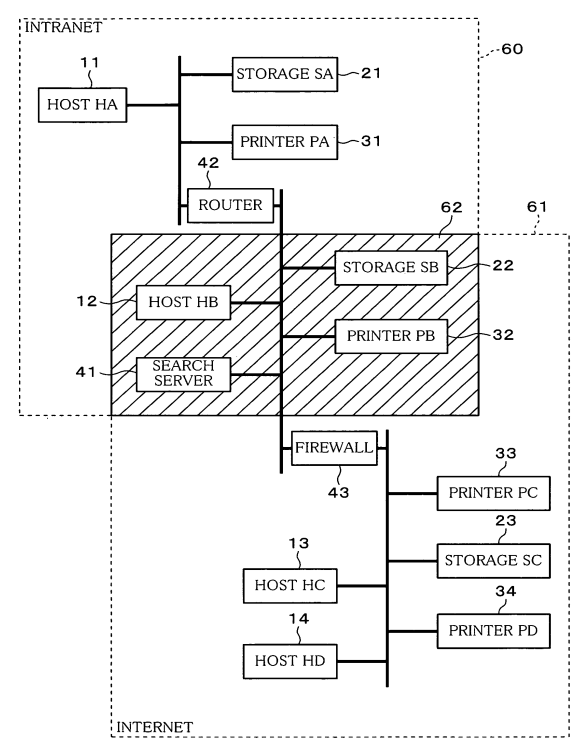


FIG. 13 (a) HOST INFORMATION STORING SECTION

HOST NAME	AVAILABLE STORAGE	LOCATION
HOST HA	INTRANET	COMPANY A HEADQUARTERS
ноѕт нв	INTRANET INTERNET	COMPANY A TOKYO BRANCH
HOST HC	INTERNET STORAGE SB	INTERNET A
HOST HD	INTERNET	INTERNET B

FIG. 13 (b) PRINTER INFORMATION STORING SECTION

PRINTER NAME	AVAILABLE STORAGE	LOCATION	FUNCITON
PRINTER PA	DOWNER DA MATRANET		COLOR PRINTING, DOUBLE-SIDED
PRINTER PA	INTRANET	HEADQUARTERS	PRINTING
DOINTED DR	INTRANET	COMPANY A	DOUBLE-SIDED PRINTING,
PRINTER PB	PRINTER PB INTERNET	TOKYO BRANCH	STAPLING
PRINTER PC	INTERNET	CONVENIENCE	COLOR PRINTING, DOUBLE-SIDED
PRINTER PC	STORAGE SB	STORE A	PRINTING, STAPLING
DDINTED OD	INTERNET	CONVENIENCE	COLOR PRINTING
PRINTER PD		STORE B	COLOR PRINTING

FIG. 13 (c) STORAGE INFORMATION STORING SECTION

STORAGE NAME	AVAILABLE HOST	AVAILABLE PRINTER	LOCATION
STODACE SA	INTRANET	INTRANET	COMPANY A
STORAGE SA			HEADQUARTERS
STORAGE SB	INTRANET	INTRANET	COMPANY A
	HOST HC	PRINTER PC	TOKYO BRANCH
STORAGE SC INTERNET		INTERNET	INTERNET A

FIG. 13 (d) DEVICE INFORMATION STORING SECTION

STORAGE NAME	AVAILABLE HOST	AVAILABLE PRINTER	SECURITY LEVEL
STORAGE SA	HA, HB	PA、PB	HIGH
STORAGE SB HA, HB, HC		PA、PB、PC	MEDIUM
STORAGE SC	HB, HC, HD	PC, PD	LOW

FIG. 14 (a)

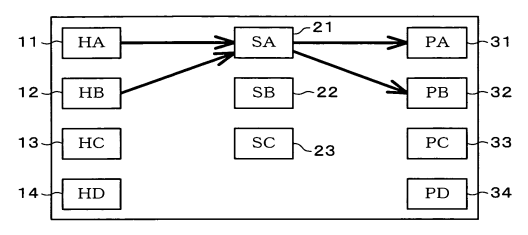


FIG. 14 (b)

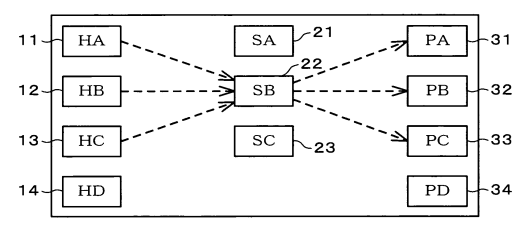


FIG. 14 (c)

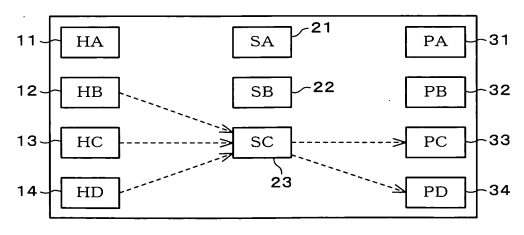


FIG. 15

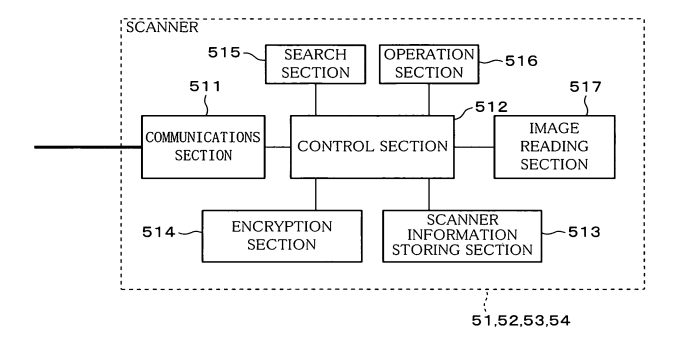


FIG. 16 (a) STORAGE INFORMATION STORING SECTION

STORAGE NAME	STORAGE FEE	DATA PROTECTION FUNCTION (LEVEL)	
STORAGE SA	200 YEN	ONLY ENCRYPTION PROTOCOL 2.0 ENCRYPTION STORAGE	HIGH (TOP SECRET)
STORAGE SB	100 YEN	ONLY ENCRYPTION PROTOCOL 1.0	MEDIUM
STORAGE SC	FREE		LOW

FIG. 16 (b) scanner information storing section

SCANNER NAME	DATA PROTECTION FUNCTION (LEVEL)		LOCATION	SCANNER FUNCTION
SCANNER ScA	ENCRYPTION PROTOCOL 2.0 ENCRYPTION PROTOCOL 1.0 DATA ENCRYPTION	TOP SECRET	CONVENIENCE STORE A	COLOR PRINTING: 2400dpi
SCANNER ScB	ENCRYPTION PROTOCOL 2.0 ENCRYPTION PROTOCOL 1.0	HIGH	CONVENIENCE STORE B	COLOR PRINTING: 2400dpi
SCANNER ScC	ENCRYPTION PROTOCOL 1.0	MEDIUM	CONVENIENCE STORE C	COLOR PRINTING: 1200dpi
SCANNER ScD	_	LOW	CONVENIENCE STORE D	BLACK-AND-WHITE PRINTING: 600dpi

FIG. 16 (c) host information storing section

HOST NAME	DATA PROTECTION FUNCTION	DATA ENCRYPTION/DECRYPTION FUNCTION
HOST HA	ENCRYPTION PROTOCOL 2.0 ENCRYPTION PROTOCOL 1.0	PRESENT
ноѕт нв	ENCRYPTION PROTOCOL 2.0 ENCRYPTION PROTOCOL 1.0	ABSENT
HOST HC	ENCRYPTION PROTOCOL 1.0	PRESENT
HOST HD	_	ABSENT

FIG. 16 (d) DEVICE INFORMATION STORING SECTION

ROUTE	ENCRYPTION PROTOCOL	DATA ENCRYPTION	SECURITY LEVEL	
ScA→SA→HA	2.0	PRESENT	TOP SECRET	
ScA, ScB→SA→HA, HB	2.0	ABSENT	HIGH	
ScA→SB→HA、HC	1.0	PRESENT		
ScA、ScB、ScC →SB →HA、HB、HC	1.0	ABSENT	MEDIUM	
ScA→SC→HA、HC	ABSENT	PRESENT		
ScA、ScB、ScC、ScD →SC →HA、HB、HC、HA	ABSENT	ABSENT	ŁOW	

FIG. 17 (a) SECURITY LEVEL: TOP SECRET HA ScA -11 <u>-21</u> 52 ScB SB ~22 HB -12 SC -13 53 ScCHC ~23 54 ScD HD14 FIG. 17 (b) SECURITY LEVEL: HIGH-1 ScA HA -11 -22 52 ScB $\overline{\mathsf{SB}}$ HB -12 53~ ScC SC HC -13 ~23 54 ScD HD -14 FIG. 17 (c) SECURITY LEVEL: HIGH-2 -11 ScA SA ΗA -12 52 ScB HBHC -13 53-ScCSC 54 ScD HD FIG. 17 (d) SECURITY LEVEL: MEDIUM-1 ScAHA -11 -12 52 ScB SBHB53 -13 ScCSC HC **-23** ScD HD 14 54 FIG. 17 (e) SECURITY LEVEL: MEDIUM-2 21 ScA $\overline{\mathsf{S}\mathsf{A}}$ HA -11 52 ScB $\overline{\text{SB}}$ HB -12 53-ScCHC -13 54 ScD HD-14 23 FIG. 17 (f) SECURITY LEVEL: LOW 21 51 🚽 ScA SA **→** HA -11 52 -12 ScB SB 22 HB -13 53 HC ScCSC

23

14

HD

54

ScD

FIG. 18

